

FIG.1

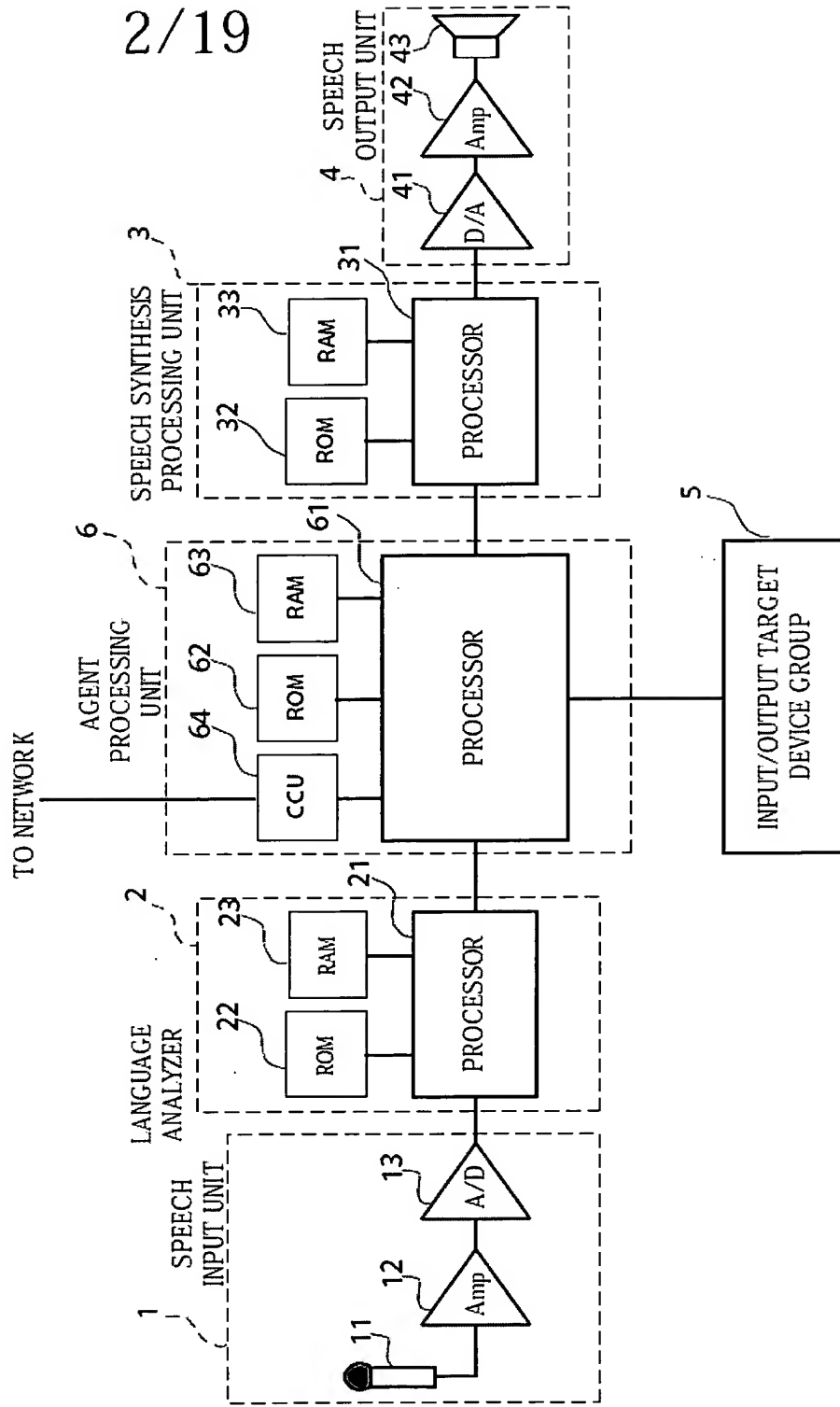


FIG.2

TITLE OF MUSIC PIECE	ARTIST	MD/CD IDENTIFYING INFORMATION	TRUCK No	TEMPO	ATTRIBUTION INFORMATION
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FIG.3A

PITCH A	PRODUCTION HISTORY DATA(REPRODUCTION DATA, STOP DATA, NUISANCE DA TA)
PITCH B	HISTORY DA TA

FIG.3B

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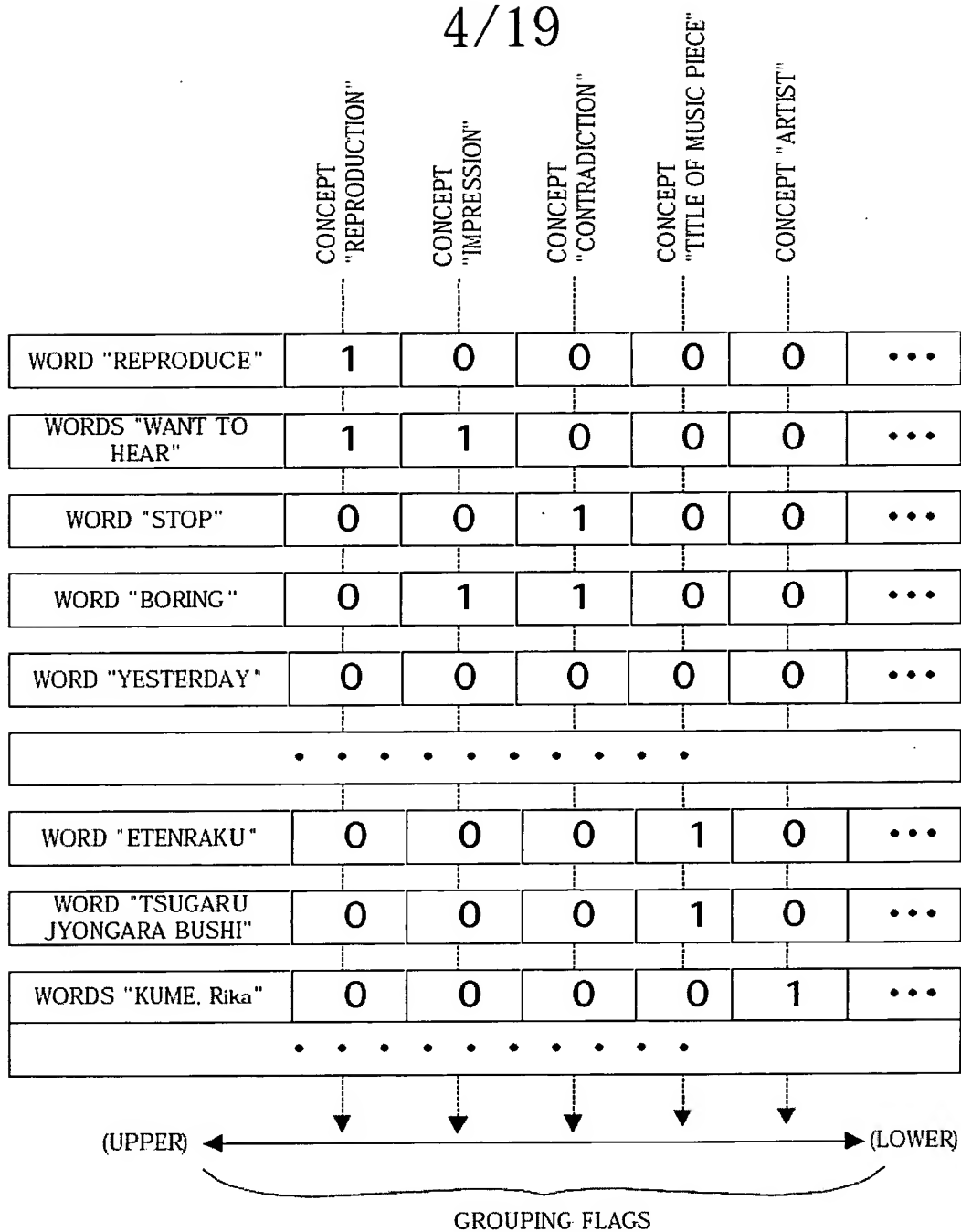


FIG.4

TRIGGER ACQUISITION PROCESS SYMBOL : TG	TRANSITION CONSTANT k
TG01 : CONCEPT "REPRODUCTION"	0.8
TG02 : WORDS "LISTEN TO MD"	0.7
TG03 : WORD "STOP"	0.5
TG04 : WORD "NOISY"	0.5
⋮	⋮

FIG.5A

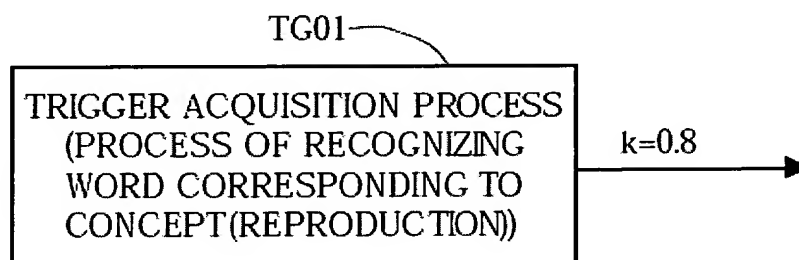


FIG.5B

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DETERMINATION PROCESS SYMBOL : CN _{xx}	TRANSITION CONSTANT k
CN01 : WINDOW OPEN?	Yes: 0.5 No: 0.5
CN02 : WHICH ONE OF MD PLAYER, CD PLAYER, AND HDD IS IN OPERATION?	MD: 0.5 CD: 0.5 HDD: 0.5
⋮	⋮

FIG.6A

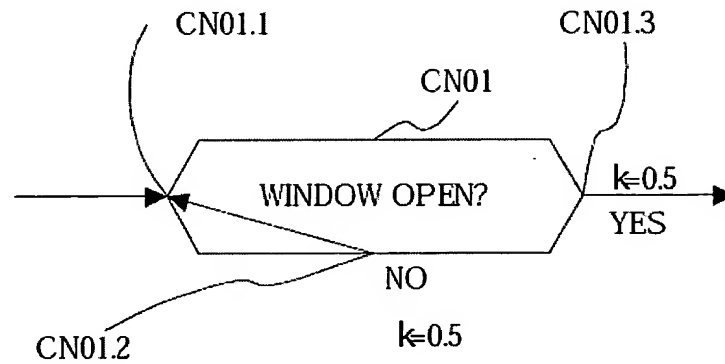


FIG.6B

DETERMINATION PROCESS(INQUIRY MADE) TRANSITION CONSTANT k	
SYMBOL : QB _{xx}	
QB01 : PLAY MD? PLAY CD? PLAY HDD?	MD: 0.5 CD: 0.5 HDD: 0.5
QB02 : CLOSE WINDOW?	Yes: 0.5 No: 0.3
QB03 : TURN UP VOLUME?	Yes: 0.8 No: 0.5
⋮	⋮

FIG.7A

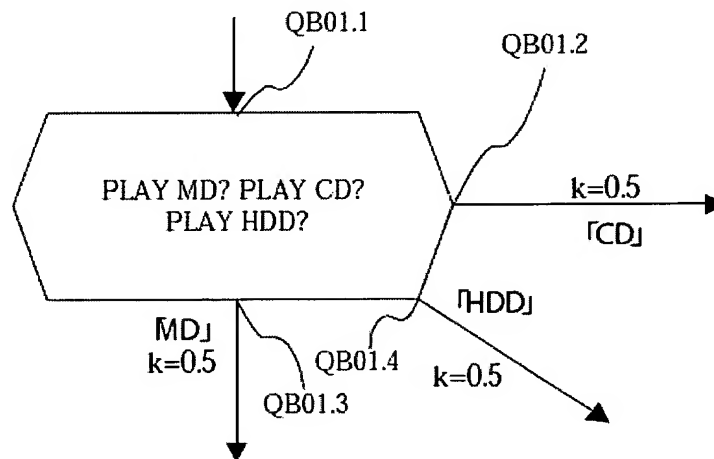


FIG.7B

OUTPUT PROCESS SYMBOL : EXxx	TRANSITION CONSTANT k
EX01 : CLOSE WINDOW	0.8
EX02 : PLAY MD	0.8
EX03 : PLAY CD	0.8
⋮	⋮

FIG.8A

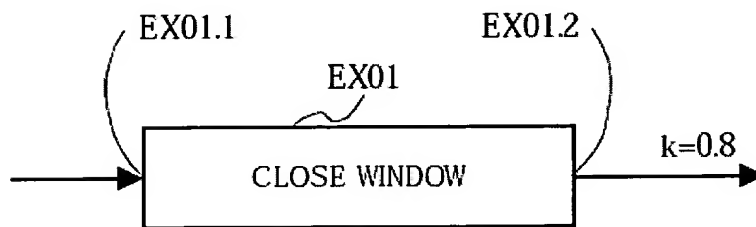
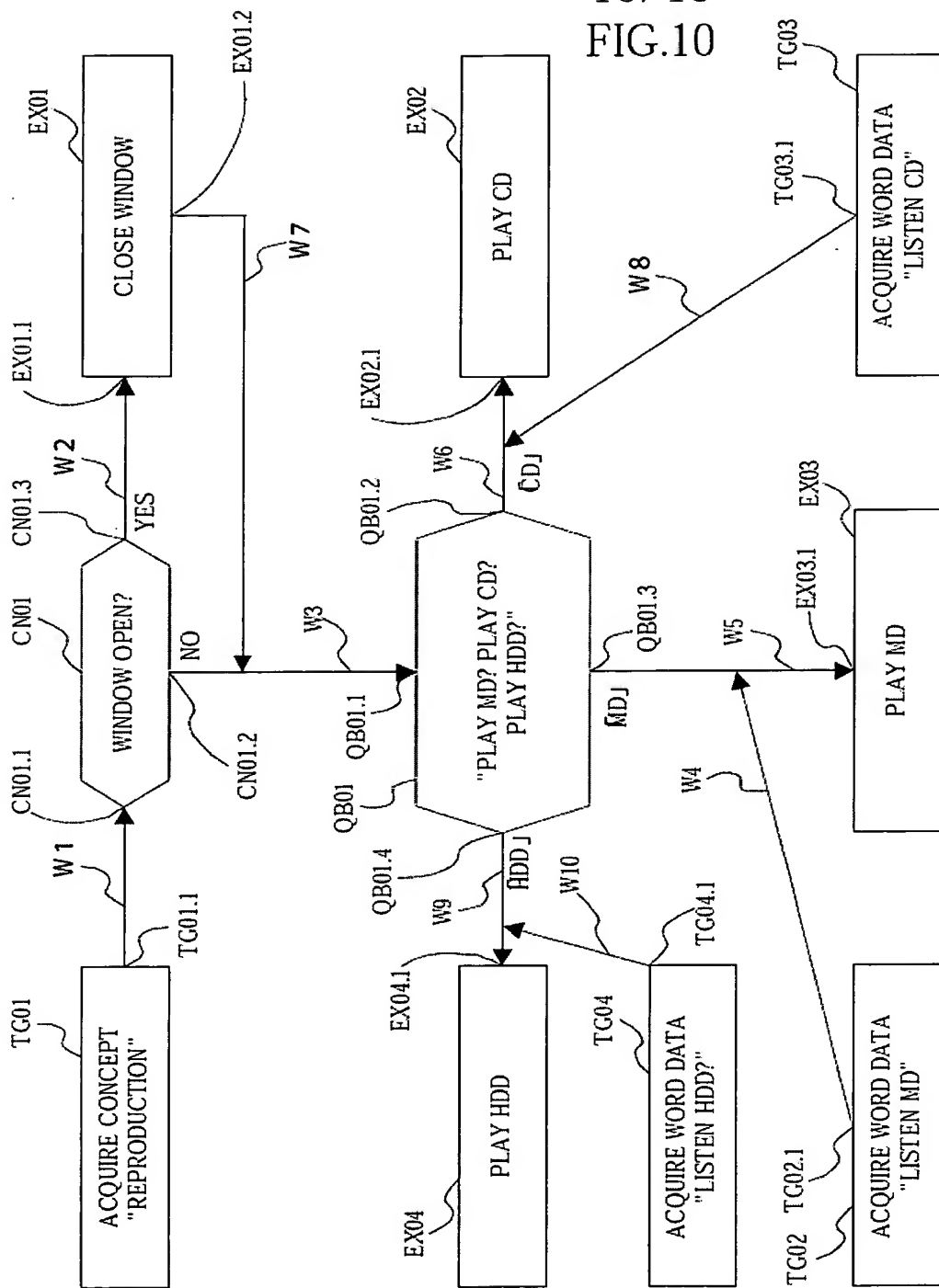


FIG.8B

FIG.9

WIRE W _n	PRECEDING NODE	FOLLOWING NODE	WEIGHTING FACTOR J	WIRE W _n	PRECEDING NODE	FOLLOWING NODE	WEIGHTING FACTOR J
W1	= From (TG01.1)	To (CN01.1),	1.0	W21	= From (EX11.2)	To (CN04.1),	1.0
W2	= From (CN01.3)	To (EX01.1),	0.5	W22	= From (CN03.2)	To (EX12.1),	0.5
W3	= From (CN01.2)	To (QB01.1),	0.5	W23	= From (CN03.3)	To (EX13.1),	0.5
W4	= From (TG02.1)	To (EX03.1),	1.0	W24	= From (TG09.1)	To (CN05.1),	1.0
W5	= From (QB01.3)	To (EX03.1),	0.25	W25	= From (CN05.3)	To (QB11.1),	1.0
W6	= From (QB01.2)	To (EX02.1),	0.25	W26	= From (QB11.2)	To (QB12.1),	0.5
W7	= From (EX01.2)	To (QB01.1),	0.5	W27	= From (QB12.2)	To (EX14.1),	0.25
W8	= From (TG03.1)	To (EX02.1),	1.0	W28	= From (QB12.3)	To (EX15.1),	0.25
W9	= From (QB01.4)	To (EX04.1),	0.25	W29	= From (QB12.4)	To (EX16.1),	0.25
W10	= From (TG04.1)	To (CN04.1),	1.0	W30	= From (CN05.2)	To (QB13.1),	1.0
W11	= From (TG05.1)	To (CN02.1),	1.0	W31	= From (QB13.2)	To (EX17.1),	0.5
W12	= From (CN02.3)	To (EX06.1),	0.5	W32	= From (QB11.3)	To (EX14.1),	0.5
W13	= From (CN02.2)	To (EX05.1),	0.5	W33	= From (QB11.4)	To (EX15.1),	0.5
W14	= From (CN02.4)	To (EX07.1),	0.5	W34	= From (QB11.5)	To (EX16.1),	0.5
W15	= From (TG06.1)	To (CN03.1),	1.0	W35	= From (QB13.3)	To (EX14.1),	0.5
W16	= From (CN03.2)	To (EX08.1),	0.5	W36	= From (QB13.4)	To (EX15.1),	0.5
W17	= From (CN03.3)	To (EX09.1),	0.5	W37	= From (QB13.5)	To (EX16.1),	0.5
W18	= From (CN03.4)	To (EX10.1),	0.5				
W19	= From (TG06.1)	To (EX11.1),	1.0				
W20	= From (TG07.1)	To (EX11.1),	1.0				



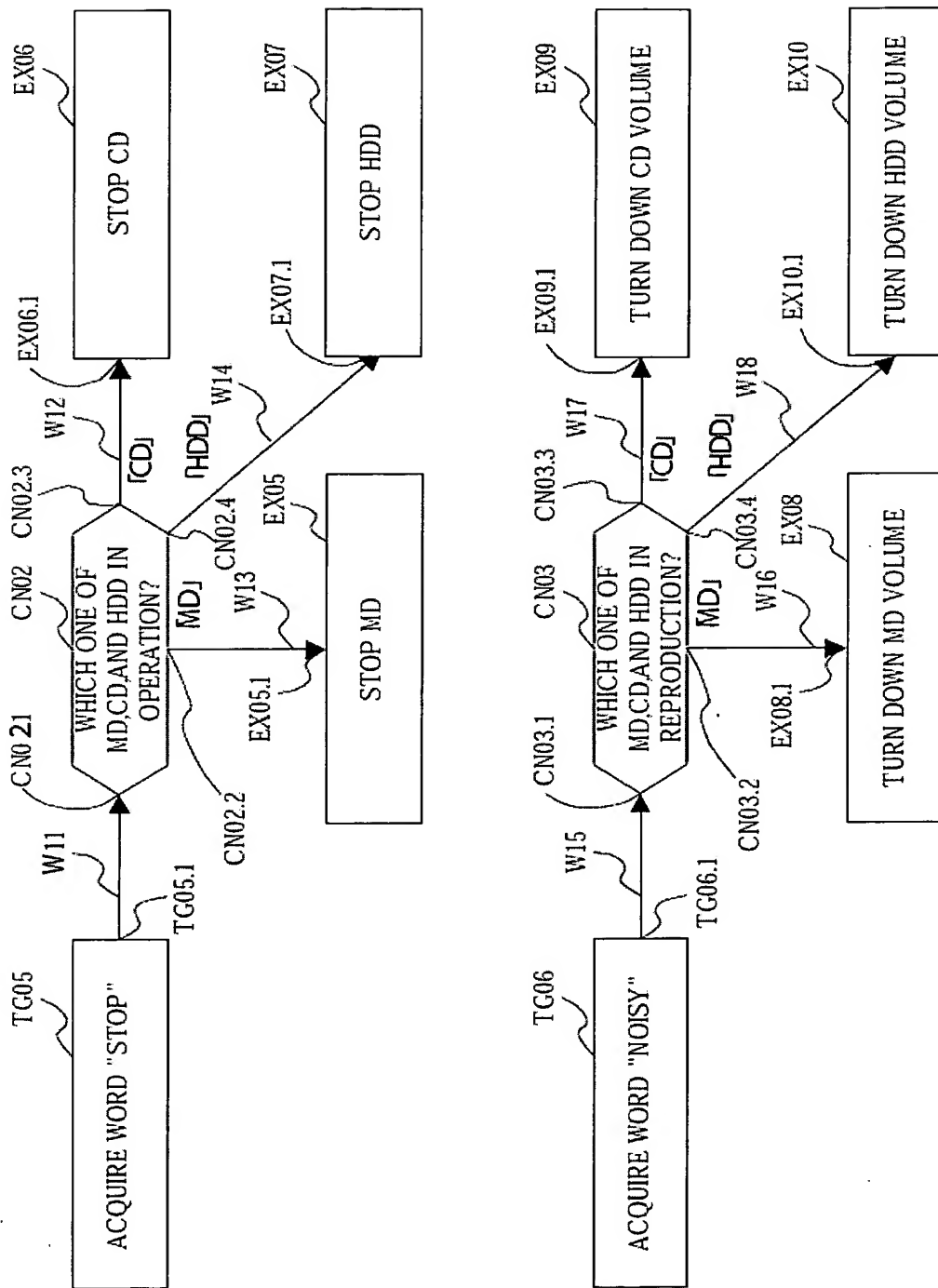


FIG.11

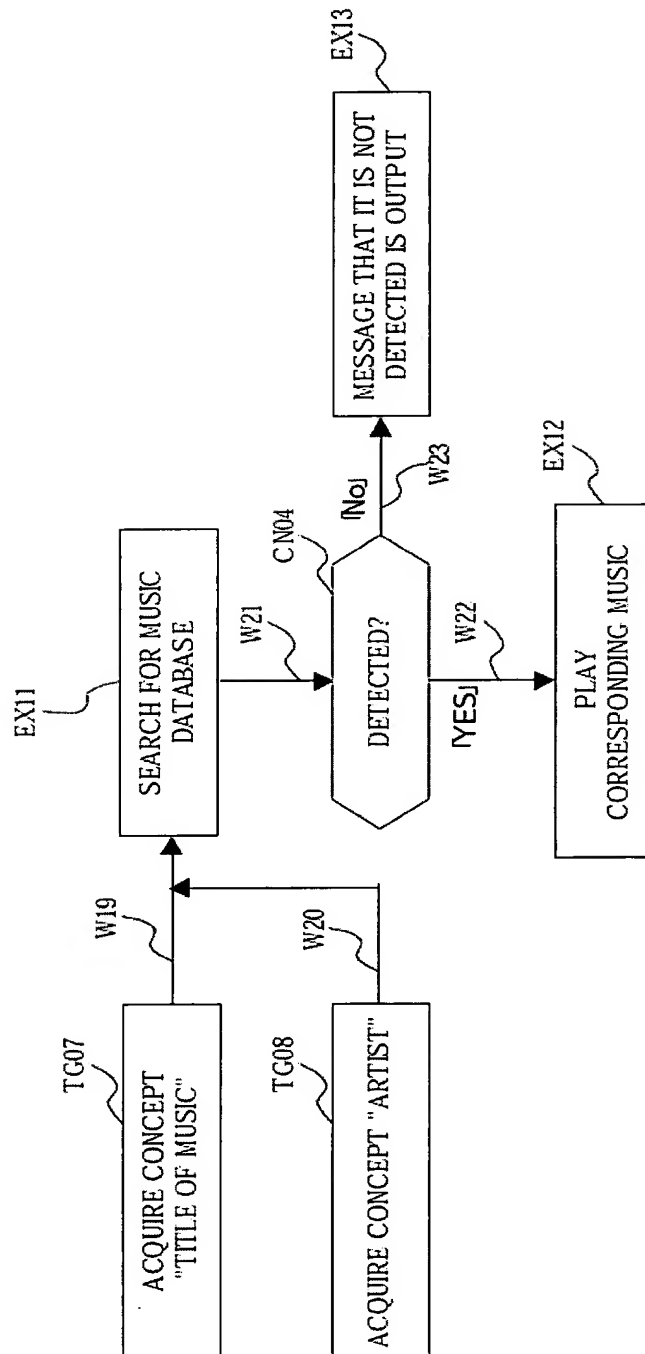


FIG.12

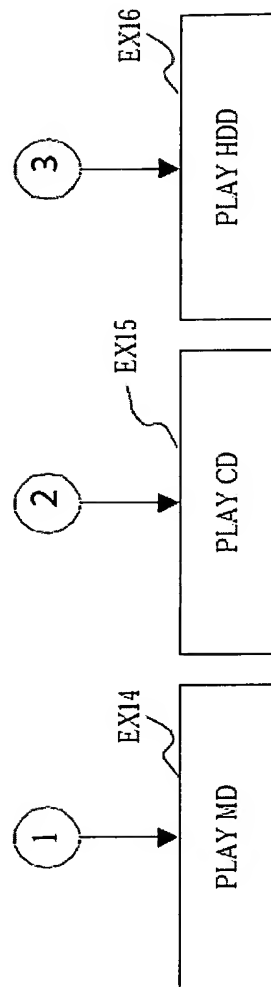
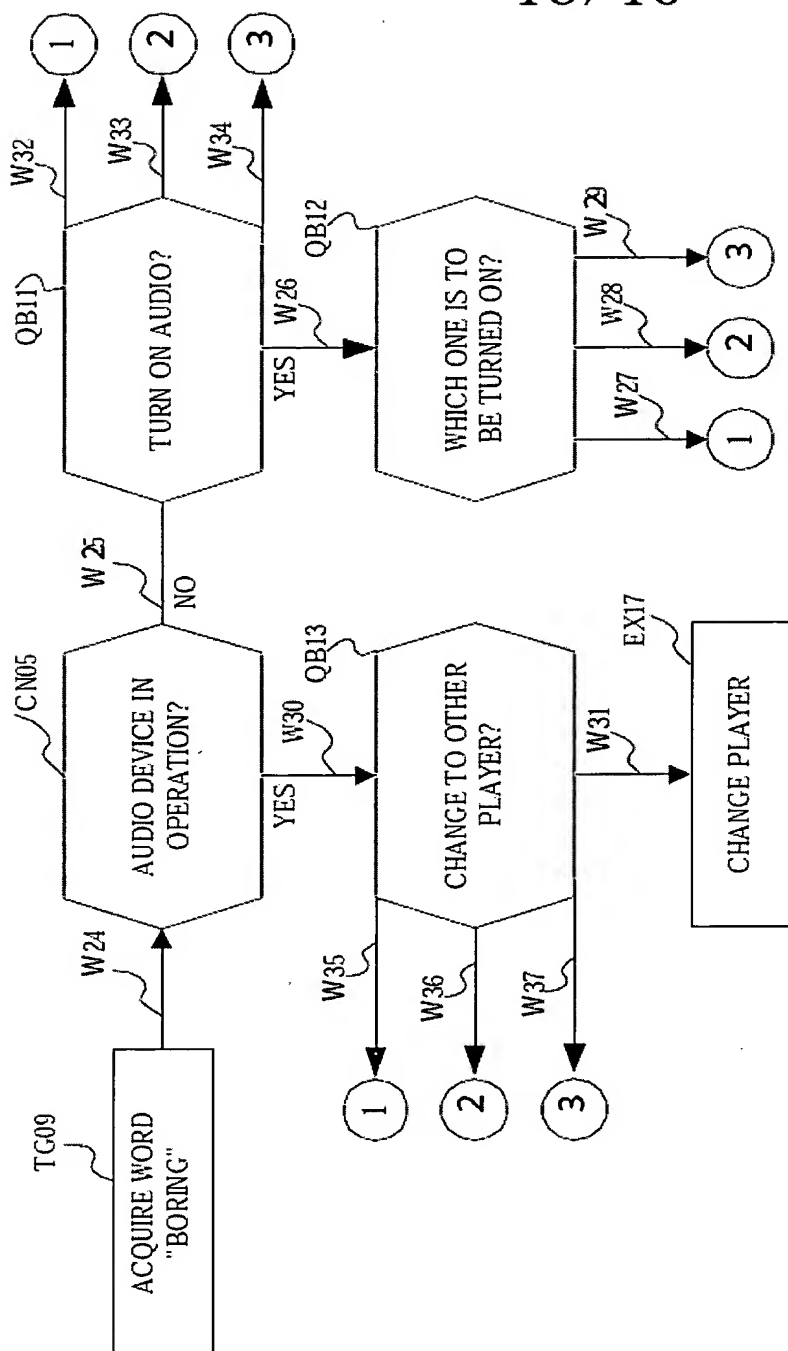


FIG.13

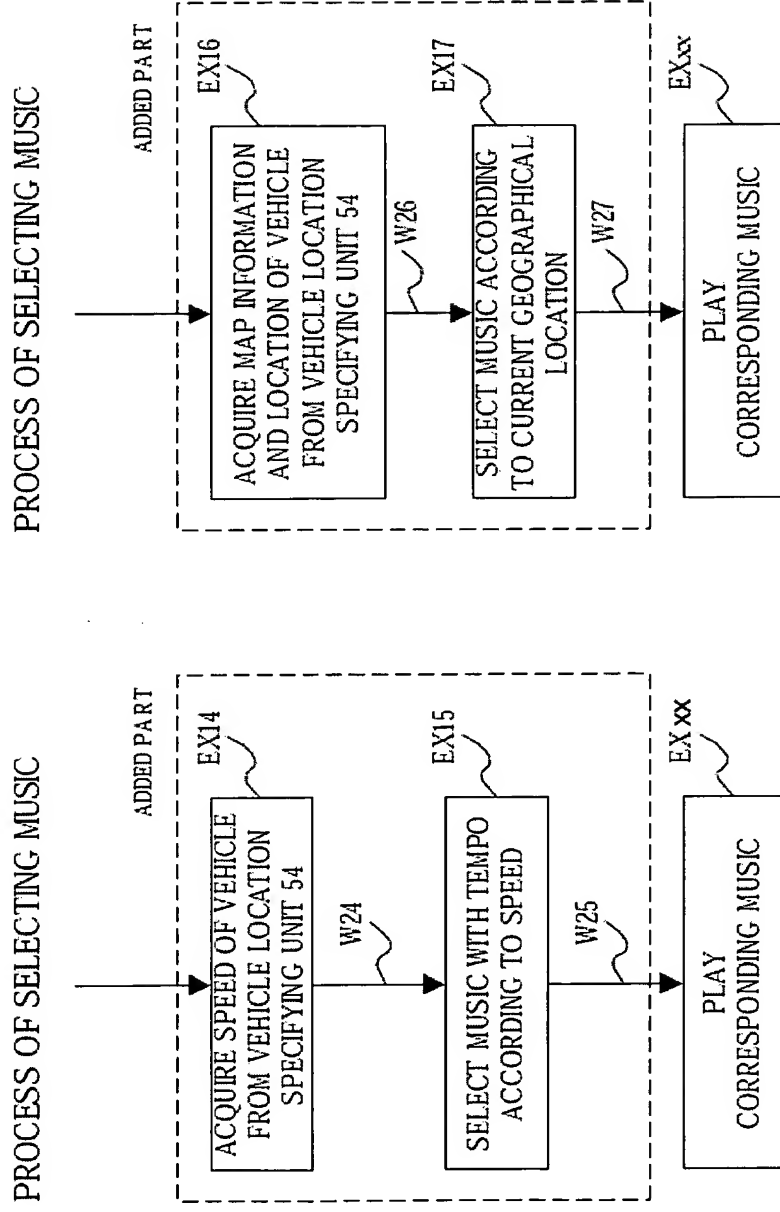


FIG.14A

FIG.14B

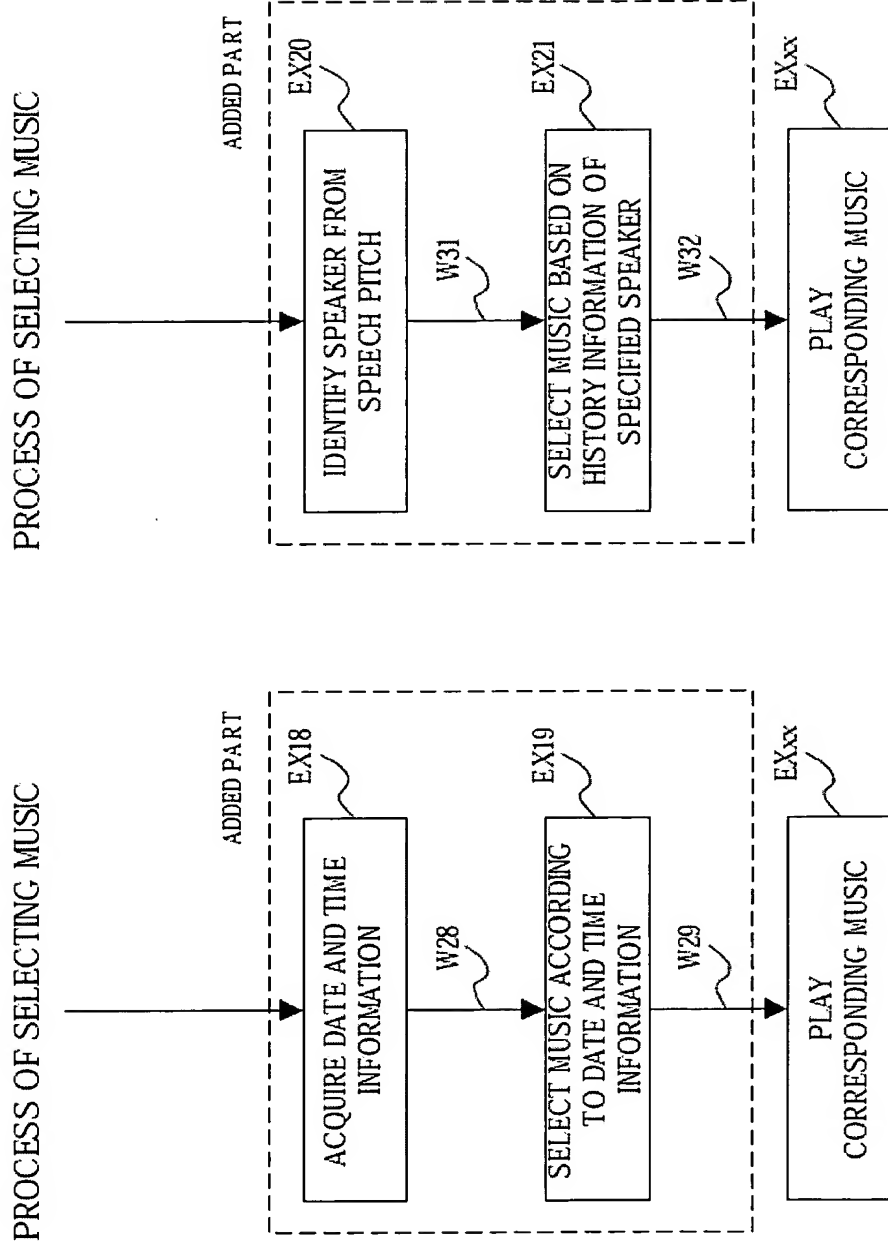


FIG.15A

FIG.15B

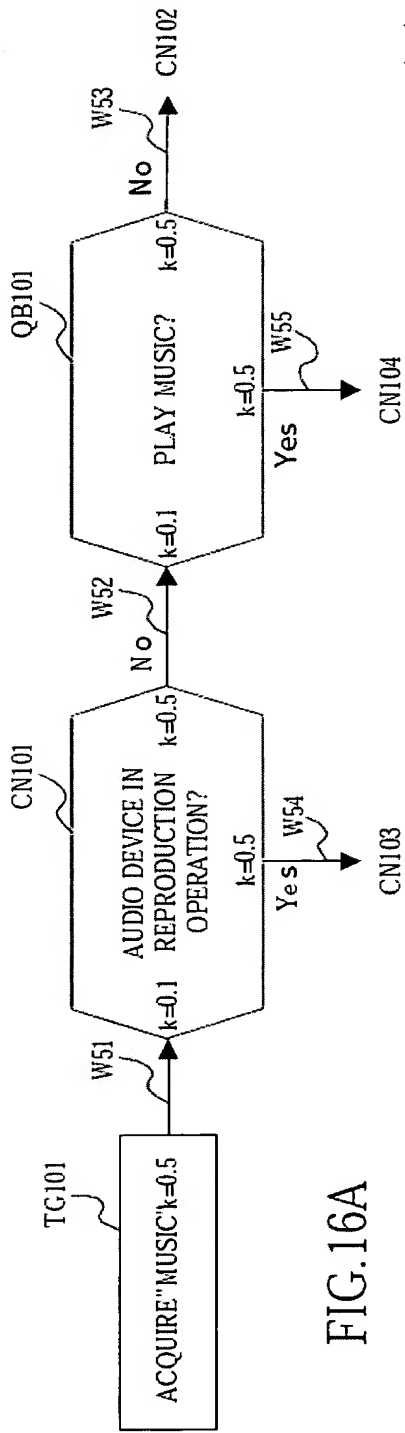


FIG. 16A

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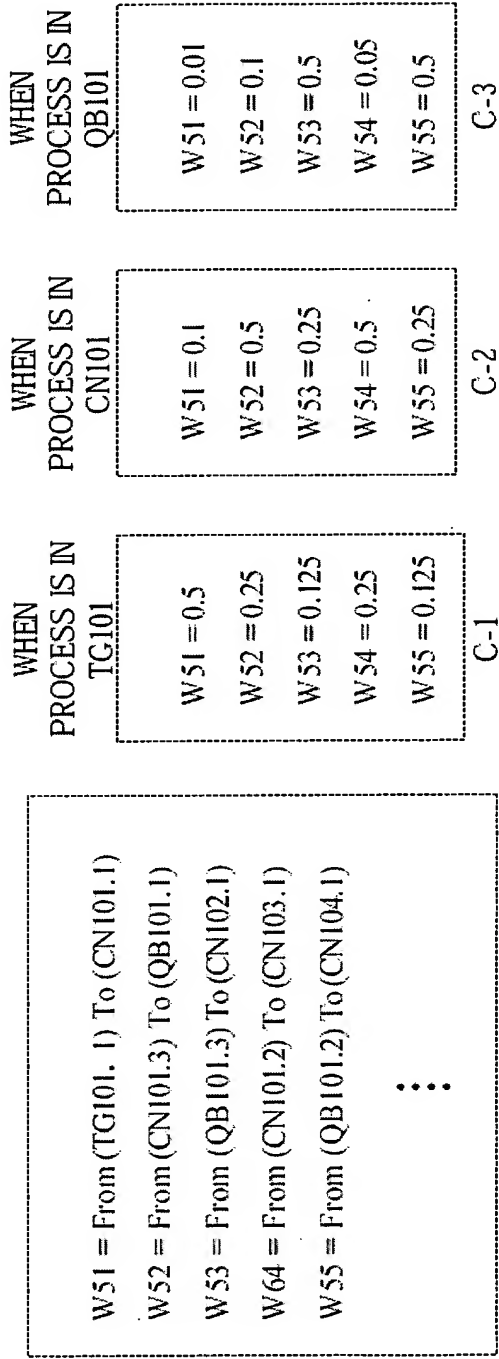
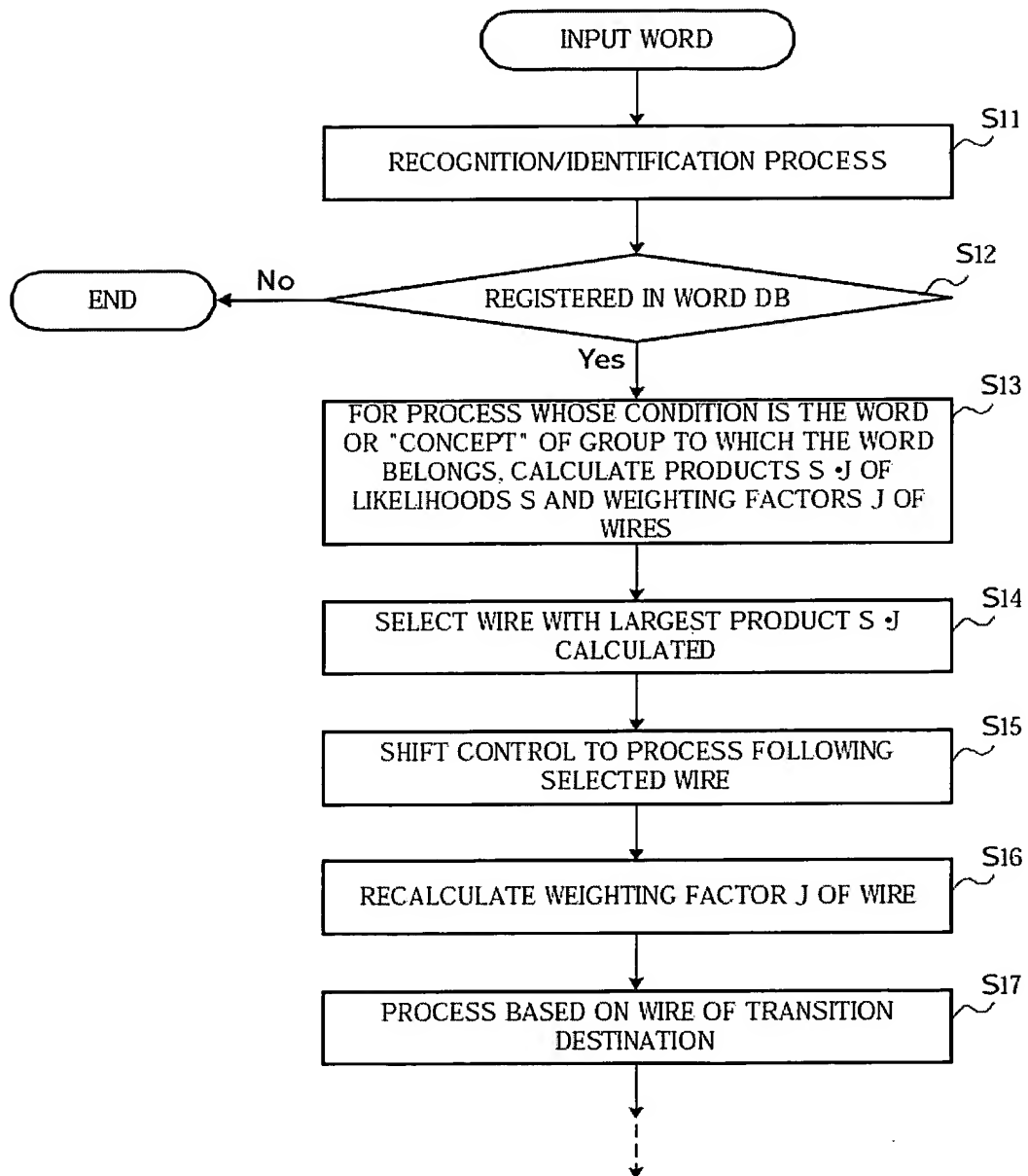


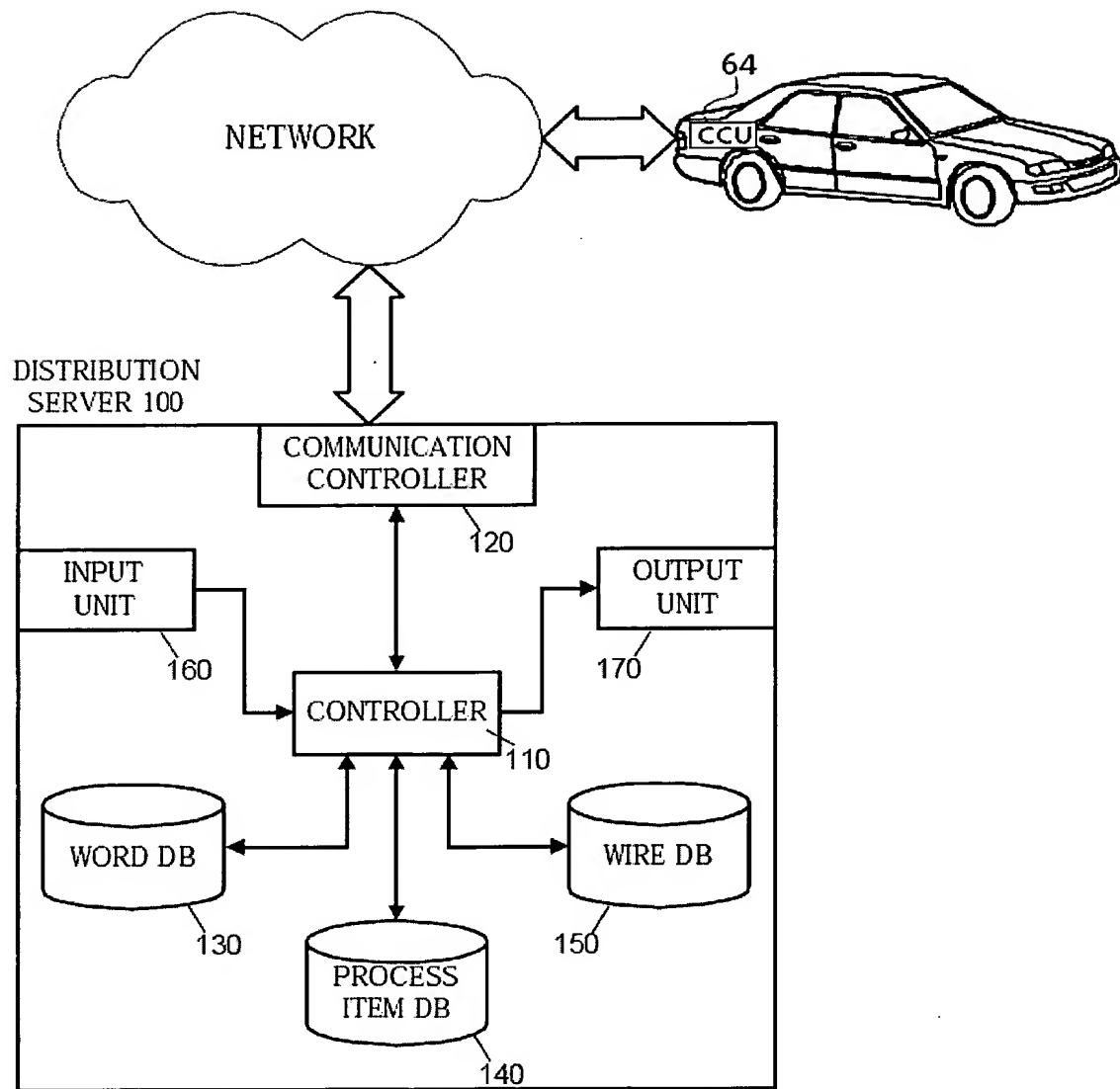
FIG. 16B

FIG. 16C

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FIG.17



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FIG.18



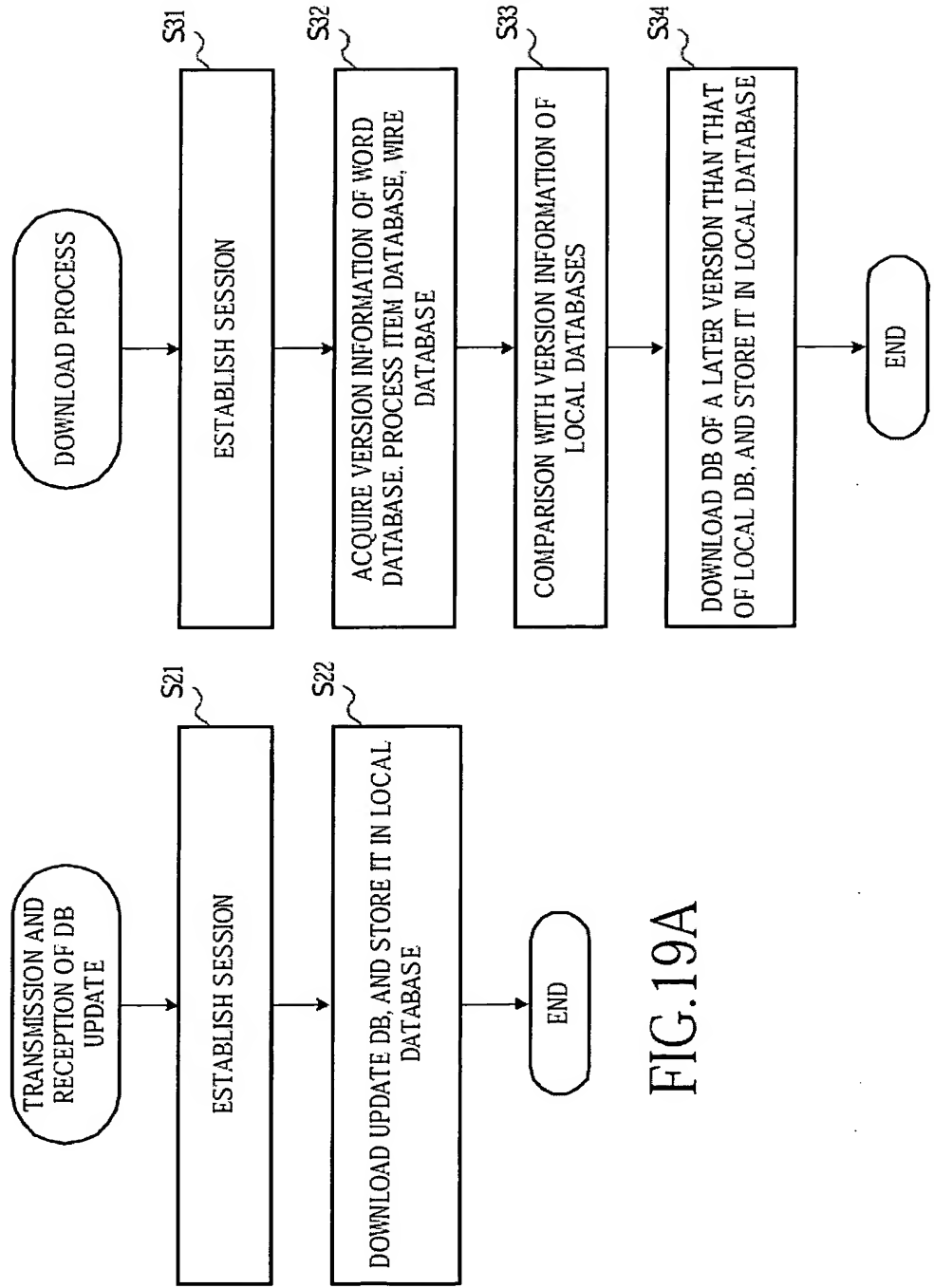


FIG. 19A

FIG. 19B